

Amendments to the Specification:

Please amend paragraphs [0024] and [0031] as follows:

[0024] Drawer **14** includes a positional door **40** connected to drawer frame **38**.

Positional drawer door **40** may be moved from a closed position (not shown) to an open position. In the closed position, positional drawer door **40** is locked in a position substantially perpendicular to the longitudinal axis **37** of side rails **44, 46 16, 18** and abutting walls rails **16** and **18**. When drawer **14** is inserted into cavity **28** in the closed position, and door **40** is in the closed position, opening **30** (**FIG. 1**) is substantially sealed maintaining heat within cavity **28**. When positional drawer door **40** is moved to the open position, one end of door **40** is disconnected from side rails **44, 46 16, 18** and the door is positioned substantially parallel to longitudinal axis **37** of side rails **44, 46 16, 18**.

[0031] Positional drawer door **40** is hingedly connected to a lower end **56** of each of the side rail **44, 46** proximate terminal end **50**. Hinged connection **60** permits positional door **40** to be moved in relation to drawer frame **38**. As shown in **FIG. 2**, hinged or moveable connection **60** includes a bracket **66** connected between positional drawer door **42** and lower end **56** of each side rail **44, 46 16, 18**. Moveable connection **60** is illustrated as a bolt with a nut, but other means of connection may be utilized. Bracket **66** further includes a slot **68** to allow hinged connection mechanism **60** to be repositioned to facilitate moving door **40** between the open and closed position.

The amended paragraphs are presented to clarify and correct clerical mistakes within the patent application. The inadvertent numbering is clear in view of paragraph [0029] which addresses the relation of the side walls **16** and **18** and the side rails **44** and **46**.